FILE 'MEDLINE, BIOSIS, CANCERLIT, CAPLUS, EMBASE, SCISEARCH' ENTERED AT 13:56:45 ON 14 JAN 2003

L1 76	S MESENCHYMAL STEM CELL	
L2	5 S L1 AND XENOTRANSPLANT?	
L3	2 S L1 AND CHIMERIC	
L4	5 S L2 OR L3	
L5	5 DUP REM L4 (0 DUPLICATES REMOVE	((
L6 50	B S VANGURI P?/AU OR DEANS R?/AU	
L7 :	S S L1 AND L6	
L8	DUP REM L7 (10 DUPLICATES REMOVE	ΞD)
L9 :	1 S L8 AND 1995-2000/PY	
L10	7 S L9 OR L5	
L11 :	5 DUP REM L10 (1 DUPLICATE REMOVE))

L Number	Hits	Search Text	DB	Time stamp
99	767	mesenchymal with stem with cell	USPAT;	2003/01/14 13:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
105 293	(mesenchymal with stem with cell) and xeno\$16	USPAT;	2003/01/14 13:19	
		US-PGPUB;		
		EPO; JPO;		
		DERWENT	000000000000000000000000000000000000000	
111 183	((mesenchymal with stem with cell) and xeno\$16) and	USPAT;	2003/01/14 13:19	
	@rlad<20001115	US-PGPUB;		
			EPO; JPO;	
		DERWENT	0000/04/44 40 00	
117 128	(((mesenchymal with stem with cell) and xeno\$16) and	USPAT;	2003/01/14 13:39	
	@rlad<20001115) and transplant\$6	US-PGPUB;		
		EPO; JPO;		
100	704	(000 (0.40) 00(0.	DERWENT USPAT:	2003/01/14 13:21
123 784	(800/8-13).CCLS.	US-PGPUB:	2003/01/14 13:21	
		EPO; JPO;		
		DERWENT		
129	0	((((mesenchymal with stem with cell) and xeno\$16) and	USPAT:	2003/01/14 13:21
129	@rlad<20001115) and transplant\$6) and ((800/8-13).CCLS.)	US-PGPUB:	2003/01/14 13.21	
	Wiled 12000 1110) and transplanta of and (1000/0-10).00Ed.)	EPO; JPO;		
		DERWENT		
135	157	(((mesenchymal with stem with cell) and xeno\$16) and	USPAT:	2003/01/14 13:23
	@rlad<20001115) and (mouse or dog or primate)	US-PGPUB:	2000/01111110120	
	Gives 2000 to to, and (mount of any or primary)	EPO; JPO;		
		DERWENT	1	
141 20	20	((((mesenchymal with stem with cell) and xeno\$16) and	USPAT;	2003/01/14 13:39
	@rlad<20001115) and transplant\$6) and post\$1natal	US-PGPUB;		
		EPO; JPO;		
		DERWENT		
147 38	((((mesenchymal with stem with cell) and xeno\$16) and	USPAT;	2003/01/14 13:40	
	@rlad<20001115) and transplant\$6) and hybrid	US-PGPUB;		
		EPO; JPO;		
			DERWENT	
153	49	(((((mesenchymal with stem with cell) and xeno\$16) and	USPAT;	2003/01/14 13:40
		@rlad<20001115) and transplant\$6) and post\$1natal) or	US-PGPUB;	
1		(((((mesenchymal with stem with cell) and xeno\$16) and	EPO; JPO;	İ
		@rlad<20001115) and transplant\$6) and hybrid)	DERWENT	